

What is claimed is:

1. A divider system comprising a plurality of dividers, each of said plurality having a defined rectangular orientation, of variable lengths, heights, and a uniform thickness which contain lateral oriented slots allowing for insertion of clips of a bifurcated design to attach additional dividers in perpendicular, parallel or flange to flange configuration to expand to varied lengths.
2. A divider system of claim 1 wherein a perpendicular flange attached to end of divider main body provides for self sustaining upright orientation of a single divider or dividers, flange-to-flange attachment to extend the length, and flange-to-divider body slot to form perpendicular compartments.
3. A divider system of claim 1 wherein the clip is of a bifurcated design with a rectangular flat surface and two protruding forks perpendicular to the flat surface wherein a gap between the forks, combined with the design of the forks, provide the outward tension and inward resistance to join and secure the dividers, adjoining up to four dividers in a cross-section configuration and allowing the connected dividers to easily slide along the slot to be positioned and expanded to fit the desired lateral dimensions of an area.
4. A divider system of claim 3 wherein the fork ends of the bifurcated clip are each tapered forming a lip to guide the clip insertion into divider body and flange slot.
5. The divider system of claim 1 wherein the divider flange slot has a thickness that progressively narrows from the inner corner out towards the end of said flange width to maintain tension between adjoining dividers and has a length shorter than the divider body.
6. The divider system of claim 1 wherein the said divider slots have cross-lateral bridges at the ends and center of the slots of said divider body and flange providing divider structural integrity while allowing for flexibility during insertion and removal of clip.